

### AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

#### LISTING OF CLAIMS

- Sub  
G2*
1. (Currently Amended) A method for downloading code to a resource constrained computer, the code being separable into at least one package having at least one referenceable item, comprising:
- forming the package;
- forming a mapping of the referenceable item to a corresponding token having a token type, tokens belonging to the same token type representing the same kind of referenceable item, each kind of referenceable item in said package having its own independent scope of limited capacity for tokens of the corresponding token type; and
- providing the package and the mapping.
- 21*
2. (Currently Amended) A method for linking code downloaded to a resource constrained computer, the code being separable into at least one package having at least one referenceable item, comprising:
- receiving the package;
- C*

PG 2

receiving a mapping of the referenceable item to a corresponding token having a token type, tokens belonging to the same token type representing the same kind of referenceable item, each kind of referenceable item in said package having its own independent scope of limited capacity for tokens of the corresponding token type; and  
linking the package using the mapping.

- C 1
3. (Currently Amended) A method for linking code downloaded to a computer, the computer comprising a first package that includes a mapping of tokens to externally referenceable items, the method comprising:  
receiving a second package comprising at least one reference to an item in said first package, wherein said reference is represented by one or more tokens having a token type, tokens belonging to the same token type representing the same kind of referenceable item, each kind of referenceable item in said package having its own independent scope of limited capacity for tokens of the corresponding token type; and  
linking said second package to said first package by resolving said one or more tokens.

- Sub  
P2*
4. (Currently Amended) A method for constructing an image of a first package of code on a computer, the code being separable into at least one package having at least one reference to an item in a second package of code, the method comprising:
- receiving a mapping of said item to at least one corresponding token having a token type, tokens belonging to the same token type representing the same kind of referenceable item, each kind of referenceable item in said package having its own independent scope of limited capacity for tokens of the corresponding token type;
- replacing said at least one reference with said at least one corresponding token; and
- forming said package.
- C1*
5. (Currently Amended) A method for constructing an image of a first package of code comprising at least one internally referenceable item, the method comprising:
- forming a mapping of said at least one internally referenceable item to an optimized numeric value having a type, optimized numeric values belonging to the same type representing the same kind of referenceable item, each kind of referenceable item in said package having its own independent scope of limited capacity for optimized numeric values of the corresponding type;
- replacing references to said at least one internally referenceable item with the corresponding numeric value; and
- forming the package.

6. (Cancelled)

7. (Previously Presented) The method of claim 1, further comprising recording in an image of said package a mapping between said token and said referenceable item.

8. (Currently Amended) The method of claim 1 wherein said referenceable item comprises a class and said reference comprises a package token and a class token.

9. (Currently Amended) The method of claim 1 wherein said referenceable item comprises a field and said reference comprises a package token, a class token, and a field token.

10. (Currently Amended) The method of claim 1 wherein said referenceable item comprises a method and said reference comprises a package token, a class token, and a method token.

11. (Cancelled)

12. (Previously Presented) The method of claim 3, further comprising recording in an image of said package a mapping between said token and said referenceable item.


11  
13. (Currently Amended) The method of claim 3 wherein said referenceable item comprises a class and said reference comprises a package token and a class token.

12  
14. (Currently Amended) The method of claim 3 wherein said referenceable item comprises a field and said reference comprises a package token, a class token, and a field token.


13  
15. (Currently Amended) The method of claim 3 wherein said referenceable item comprises a method and said reference comprises a package token, a class token, and a method token.

14  
16. (Previously Presented) The method of claim 1 wherein said package further comprises interfaces and interface method definitions; and said method further comprises constructing at least one interface method table for a class.

15  
17. (Previously Presented) The method of claim 16 wherein said constructing comprises:  
obtaining said interfaces;  
constructing an ordered table of methods for each interface; and  
recording an indication of the implementation of the interface method for each table entry.

  
~~18.~~<sup>15</sup> (Previously Presented) The method of claim ~~17~~<sup>15</sup> wherein said ordered interface method table entries correspond to token values assigned to interface methods within the scope of said class.

~~19.~~<sup>17</sup> (Previously Presented) The method of claim ~~18~~<sup>16</sup> wherein said indication of said implementation of said interface method comprises an index into a virtual method table.

  
~~20.~~<sup>18</sup> (Previously Presented) The method of claim 3, further comprising resolving interface method references during execution using interface method tables, said resolving comprising:  
obtaining an associated instance;  
obtaining a class description of said instance;  
locating an interface table of said interface method in said class description;  
locating an interface method entry within an interface table of a referenced method;  
and  
locating the implementation of said interface method based on the table entry content.


*Sub 92*  
~~19~~<sup>18</sup> 21. (Previously Presented) The method of claim ~~20~~ wherein an indication of said implementation of said interface method comprises an index into a virtual method table.

~~20~~<sup>20</sup> 22. (Previously Presented) The method of claim 5 wherein said package further comprises at least one reference to an internal item.


*C*  
~~21~~<sup>20</sup> 23. (Previously Presented) The method of claim ~~22~~ wherein said internal item comprises a class and said reference comprises an offset within said package to a class record associated with said class.

~~22~~<sup>20</sup> 24. (Previously Presented) The method of claim ~~22~~ wherein said internal item comprises a static field and said reference comprises an offset within said package to a value for said static field.

~~23~~<sup>20</sup> 25. (Previously Presented) The method of claim ~~22~~ wherein said internal item comprises a static method and said reference comprises an offset within said package to code associated with said static method.


  
<sup>24</sup>  
~~23~~ (Previously Presented) The method of claim <sup>20</sup>~~22~~ wherein said internal item comprises an instance field and said reference comprises an offset within said package to a class record of said instance field and a field token.


<sup>25</sup>  
~~24~~ (Previously Presented) The method of claim <sup>20</sup>~~22~~ wherein said internal item comprises a virtual method and said reference comprises an offset within said package to a class record of said virtual method and a method token.


  
<sup>26</sup>  
~~25~~ (Currently Amended) A program storage device readable by a machine, embodying a program of instructions executable by the machine to perform a method for downloading code to a resource-constrained computer, the code being separable into at least one package having at least one referenceable item, the method comprising:  
forming the package;  
forming a mapping of the referenceable item to a corresponding token having a token type, tokens belonging to the same token type representing the same kind of referenceable item, each kind of referenceable item in said package having its own independent scope of limited capacity for tokens of the corresponding token type; and  
providing the package and the mapping.

<sup>27</sup>  
~~26~~ (Currently Amended) A program storage device readable by a machine, embodying a program of instructions executable by the machine to perform a method for linking




  
code downloaded to a resource-constrained computer, the code being separable into at least one package having at least one referenceable item, the method comprising: receiving the package;  
receiving a mapping of the referenceable item to a corresponding token having a token type, tokens belonging to the same token type representing the same kind of referenceable item, each kind of referenceable item in said package having its own independent scope of limited capacity for tokens of the corresponding token type; and  
linking the package using the mapping.

-   
28  
30. (Currently Amended) A program storage device readable by a machine, embodying a program of instructions executable by the machine to perform a method for linking code downloaded to a computer, the computer comprising a first package that includes a mapping of tokens to externally referenceable items, the method comprising:  
receiving a second package comprising at least one reference to an item in said first package, wherein said reference is represented by one or more tokens having a token type, tokens belonging to the same token type representing the same kind of referenceable item, each kind of referenceable item in said package having its own independent scope of limited capacity for tokens of the corresponding token type; and

 linking said second package to said first package by resolving said one or more tokens.

29

 31. (Currently Amended) A program storage device readable by a machine, embodying a program of instructions executable by the machine to perform a method for constructing an image of a first package of code on a computer, the code being separable into at least one package having at least one reference to an item in a second package of code, the method comprising:  
receiving a mapping of said item to at least one corresponding token having a token type, tokens belonging to the same token type representing the same kind of referenceable item, each kind of referenceable item in said package having its own independent scope of limited capacity for tokens of the corresponding token type;  
replacing said at least one reference with said at least one corresponding token; and  
forming said package.

30

32. (Currently Amended) A program storage device for constructing an image of a first package of code comprising at least one internally referenceable item, the method comprising:  
forming a mapping of said at least one internally referenceable item to an optimized numeric value having a type, optimized numeric values belonging to the same type representing the same kind of referenceable item, each kind of

*Sub EV*

referenceable item in said package having its own independent scope of limited capacity for optimized numeric values of the corresponding type;  
replacing references to said at least one internally referenceable item with the  
corresponding numeric value; and  
forming the package.


*CT*

33. (Cancelled)

*31*  
~~34.~~ (Previously Presented) The program storage device of claim ~~28~~<sup>26</sup> wherein said method  
further comprises recording in an image of said package a mapping between said  
token and said referenceable item.


*32*  
~~35.~~ (Currently Amended) The program storage device of claim ~~28~~<sup>26</sup> wherein said  
referenceable item comprises a class and said reference comprises a package token  
and a class token.

*33*  
~~36.~~ (Currently Amended) The program storage device of claim ~~28~~<sup>26</sup> wherein said  
referenceable item comprises a field and said reference comprises a package token, a  
class token, and a field token.

  
~~37~~<sup>26</sup> (Currently Amended) The program storage device of claim ~~28~~<sup>26</sup> wherein said referenceable item comprises a method and said reference comprises a package token, a class token, and a method token.

[  
38. (Cancelled)

~~39~~<sup>35</sup> (Previously Presented) The program storage device of claim ~~30~~<sup>28</sup> wherein said method further comprises recording in an image of said package a mapping between said token and said referenceable item.

  
~~40~~<sup>36</sup> (Currently Amended) The program storage device of claim ~~30~~<sup>28</sup> wherein said referenceable item comprises a class and said reference comprises a package token and a class token.

~~41~~<sup>37</sup> (Currently Amended) The program storage device of claim ~~30~~<sup>28</sup> wherein said referenceable item comprises a field and said reference comprises a package token, a class token, and a field token.

~~42~~<sup>38</sup> (Currently Amended) The program storage device of claim ~~30~~<sup>28</sup> wherein said referenceable item comprises a method and said reference comprises a package token, a class token, and a method token.

*38*  
~~43.~~ (Previously Presented) The program storage device of claim ~~28~~<sup>26</sup> wherein  
said package further comprises interfaces and interface method definitions; and  
said method further comprises constructing at least one interface method table for a  
class.

*40*  
~~44.~~ (Previously Presented) The program storage device of claim ~~43~~<sup>39</sup> wherein said  
constructing comprises:  
obtaining said interfaces;  
constructing an ordered table of methods for each interface; and  
recording an indication of the implementation of the interface method for each table  
entry.

*41*  
~~45.~~ (Previously Presented) The program storage device of claim ~~44~~<sup>40</sup> wherein said ordered  
interface method table entries correspond to token values assigned to interface  
methods within the scope of said class.

*42*  
~~46.~~ (Previously Presented) The program storage device of claim ~~45~~<sup>41</sup> wherein said  
indication of said implementation of said interface method comprises an index into a  
virtual method table.

*Sub  
EC2*

*43*  
~~47~~. (Previously Presented) The program storage device of claim ~~30~~ *28* wherein said method further comprises resolving interface method references during execution using interface method tables, said resolving comprising:

- obtaining an associated instance;
- obtaining a class description of said instance;
- locating an interface table of said interface method in said class description;
- locating an interface method entry within an interface table of a referenced method;
- and
- locating the implementation of said interface method based on the table entry content.

*C*

*44*  
~~48~~. (Previously Presented) The program storage device of claim ~~47~~ *43* wherein an indication of said implementation of said interface method comprises an index into a virtual method table.

*45*  
~~49~~. (Previously Presented) The program storage device of claim ~~32~~ *30* wherein said package further comprises at least one reference to an internal item.

*46*  
~~50~~. (Previously Presented) The program storage device of claim ~~49~~ *45* wherein said internal item comprises a class and said reference comprises an offset within said package to a class record associated with said class.

*C*

47  
~~51~~ (Previously Presented) The program storage device of claim ~~49~~<sup>45</sup> wherein said internal item comprises a static field and said reference comprises an offset within said package to a value for said static field.

48  
~~52~~ (Previously Presented) The program storage device of claim ~~49~~<sup>45</sup> wherein said internal item comprises a static method and said reference comprises an offset within said package to code associated with said static method.

49  
~~53~~ (Previously Presented) The program storage device of claim ~~49~~<sup>45</sup> wherein said internal item comprises an instance field and said reference comprises an offset within said package to a class record of said instance field and a field token.

50  
~~54~~ (Previously Presented) The program storage device of claim ~~49~~<sup>45</sup> wherein said internal item comprises a virtual method and said reference comprises an offset within said package to a class record of said virtual method and a method token.

51  
~~55~~ (Currently Amended) An apparatus for downloading code to a resource-constrained computer, the code being separable into at least one package having at least one referenceable item, the apparatus comprising:  
  
means for forming the package;  
  
means for forming a mapping of the referenceable item to a corresponding token  
  
having a token type, tokens belonging to the same token type representing the

*Sub  
SEC*

same kind of referenceable item, each kind of referenceable item in said package having its own independent scope of limited capacity for tokens of the corresponding token type; and  
means for providing the package and the mapping.

52

*CX*

~~52~~. (Currently Amended) An apparatus for linking code downloaded to a resource-constrained computer, the code being separable into at least one package having at least one referenceable item, the apparatus comprising:  
means for receiving the package;  
means for receiving a mapping of the referenceable item to a corresponding token having a token type, tokens belonging to the same token type representing the same kind of referenceable item, each kind of referenceable item in said package having its own independent scope of limited capacity for tokens of the corresponding token type; and  
means for linking the package using the mapping.

53

~~53~~. (Currently Amended) An apparatus for linking code downloaded to a computer, the computer comprising a first package that includes a mapping of tokens to externally referenceable items, the apparatus comprising:  
means for receiving a second package comprising at least one reference to an item in said first package, wherein said reference is represented by one or more tokens having a token type, tokens belonging to the same token type representing the

*C*



*Sub*

same kind of referenceable item, each kind of referenceable item in said package having its own independent scope of limited capacity for tokens of the corresponding token type; and  
means for linking said second package to said first package by resolving said one or more tokens

54

*C1*

58. (Currently Amended) An apparatus for constructing an image of a first package of code on a computer, the code being separable into at least one package having at least one reference to an item in a second package of code, the apparatus comprising:  
means for receiving a mapping of said item to at least one corresponding token having a token type, tokens belonging to the same token type representing the same kind of referenceable item, each kind of referenceable item in said package having its own independent scope of limited capacity for tokens of the corresponding token type;  
means for replacing said at least one reference with said at least one corresponding token; and  
means for forming said package.

55

59. (Currently Amended) An apparatus for constructing an image of a first package of code comprising at least one internally referenceable item, the apparatus comprising:  
means for forming a mapping of said at least one internally referenceable item to an optimized numeric value having a type, optimized numeric values belonging to

*C*

*Sub E2*

the same type representing the same kind of referenceable item, each kind of referenceable item in said package having its own independent scope of limited capacity for optimized numeric values of the corresponding type;  
means for replacing references to said at least one internally referenceable item with the corresponding numeric value; and  
means for forming the package.

*[* 60. (Cancelled)

*56*  
*21* ~~61.~~ (Previously Presented) The apparatus of claim ~~56~~ <sup>51</sup>, further means for comprising recording in an image of said package a mapping between said token and said referenceable item.

*57*  
~~62.~~ (Currently Amended) The apparatus of claim ~~56~~ <sup>51</sup> wherein said referenceable item comprises a class and said reference comprises a package token and a class token.

*58*  
~~63.~~ (Currently Amended) The apparatus of claim ~~56~~ <sup>51</sup> wherein said referenceable item comprises a field and said reference comprises a package token, a class token, and a field token.

*Sub 92*  
~~59~~ 64. (Currently Amended) The apparatus of claim ~~56~~ <sup>51</sup> wherein said referenceable item comprises a method and said reference comprises a package token, a class token, and a method token.

[ 65. (Cancelled)

~~60~~ 66. (Previously Presented) The apparatus of claim ~~57~~ <sup>53</sup>, further comprising means for recording in an image of said package a mapping between said token and said referenceable item.

*CX*  
~~61~~ 67. (Currently Amended) The apparatus of claim ~~57~~ <sup>53</sup> wherein said referenceable item comprises a class and said reference comprises a package token and a class token.

~~62~~ 68. (Currently Amended) The apparatus of claim ~~57~~ <sup>53</sup> wherein said referenceable item comprises a field and said reference comprises a package token, a class token, and a field token.

~~63~~ 69. (Currently Amended) The apparatus of claim ~~57~~ <sup>53</sup> wherein said referenceable item comprises a method and said reference comprises a package token, a class token, and a method token.

*Auth  
PER*

<sup>64</sup>  
~~70~~. (Previously Presented) The apparatus of claim <sup>51</sup>~~50~~ wherein  
said package further comprises interfaces and interface method definitions; and  
said apparatus further comprises means for constructing at least one interface method  
table for a class.

*Q1*

<sup>65</sup>  
~~71~~. (Previously Presented) The apparatus of claim <sup>64</sup>~~70~~ wherein said constructing  
comprises:  
means for obtaining said interfaces;  
means for constructing an ordered table of methods for each interface; and  
means for recording an indication of the implementation of the interface method for  
each table entry.

<sup>66</sup>  
~~72~~. (Previously Presented) The apparatus of claim <sup>65</sup>~~71~~ wherein said ordered interface  
method table entries correspond to token values assigned to interface methods within  
the scope of said class.

<sup>67</sup>  
~~73~~. (Previously Presented) The apparatus of claim <sup>66</sup>~~72~~ wherein said indication of said  
implementation of said interface method comprises an index into a virtual method  
table.

*Sub  
ECV*

~~48~~ <sup>53</sup> 74. (Previously Presented) The apparatus of claim ~~51~~, further comprises means for resolving interface method references during execution using interface method tables, said means for resolving comprising:

- means for obtaining an associated instance;
- means for obtaining a class description of said instance;
- means for locating an interface table of said interface method in said class description;
- means for locating an interface method entry within an interface table of a referenced method; and
- means for locating the implementation of said interface method based on the table entry content.

*CX*

~~69~~ <sup>68</sup> 75. (Previously Presented) The apparatus of claim ~~74~~ wherein an indication of said implementation of said interface method comprises an index into a virtual method table.

~~70~~ <sup>55</sup> 76. (Previously Presented) The apparatus of claim ~~59~~ wherein said package further comprises at least one reference to an internal item.

*Sub*  
*PCV*  
~~71~~<sup>70</sup>  
~~77~~. (Previously Presented) The apparatus of claim ~~76~~<sup>70</sup> wherein said internal item comprises a class and said reference comprises an offset within said package to a class record associated with said class.

~~72~~<sup>70</sup>  
~~78~~. (Previously Presented) The apparatus of claim ~~76~~<sup>70</sup> wherein said internal item comprises a static field and said reference comprises an offset within said package to a value for said static field.

~~73~~<sup>70</sup>  
~~79~~. (Previously Presented) The apparatus of claim ~~76~~<sup>70</sup> wherein said internal item comprises a static method and said reference comprises an offset within said package to code associated with said static method.

~~74~~<sup>70</sup>  
~~80~~. (Previously Presented) The apparatus of claim ~~76~~<sup>70</sup> wherein said internal item comprises an instance field and said reference comprises an offset within said package to a class record of said instance field and a field token.

~~75~~<sup>70</sup>  
~~81~~. (Previously Presented) The apparatus of claim ~~76~~<sup>70</sup> wherein said internal item comprises a virtual method and said reference comprises an offset within said package to a class record of said virtual method and a method token.

---